Form PTO 1449	U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.		SERIAL N	0.10/824402
(Modified)		PATENT AND TRADEMARK OFFICE	2509	80US8DIV	-146	w Application -
		•	APPLICANT			
LIST OF	REFER	RENCES CITED BY APPLICANT		Yoichi AK	ASAKA, et al.	
			FILING DATE	4-15-200	GROUP	3663
		•	#	enewith:	· _	<del>Unassigned -</del>
		OTHER REFERENCES (	Including Author, Tit	e, Date, Pertinent	Pages, etc.)	
		Fibre Raman amplifiers for broadbar	nd operation at 1.3 .mu	.m, D.V. Gapontse	v et al. ,Optics Comn	nunications, Aug. 1, 199
AMD	CAP	166 (1999) pp. 85-88.			•	
AMD	CAR	Single-Channel to Multi-Channel Upgrade of 10-Gb/s Transmission Systems by Raman Amplification, P.B. Hansen et al., 22.sup.nd European Conference on Optical Communication–ECOC'96, Oslo, pp. 2.147-2.150.				
AMD	CAS	Yoshihiro Emori et al., State of the art in diode pumped Raman amplifiers, OAA 2001, 3 pages.				
	0,,0			in of Domos amalif	ion for MOM autoom	a Ontical Society of
AMD	CAT	Anders Berntson et al., Polarization dependence and gain tilt of Raman amplifiers for WDM systems, Optical Society of America, 2000, 3 pages.				
AMD .	CAU	Jianping Zhang et al., Dependence of Raman Polarization Dependent Gain on Pump Degree of Polarization at High Gain Levels, Optical Society of America, OCC'2000, 3 pages.				
AMD	CAV	1480 nm Pumping Laser with Fiber Bragg Grating, Akira Mugino et al., Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers, pp. 37-42, 1998.				
AMD	CAW					
AMD	CAX					
AMD	CAY					
AMD	CAZ					
AMD	СВА					
AMD	СВВ	Polarization Effects in Fiber Raman and Brillouin Lasers, Rogers H. Stolen, IEEE Journal of Quantum Electronics, vol. QE-15, No. 10, Oct. 1979, pp. 1157-1160.				
AMD	СВС	Spontaneous and Stimulated Raman Scattering in Long Low Loss Fibers, John Auyeung et. al., IEEE Journal of Quantum Electronics, vol. QE-14, No. 5, May 1978, pp. 347-352.				
AMD	CBD	Degree of polarization in jointed fibers: the Lyot depolarizer, Kiyofumi Mochizuki, Applied Optics, vol. 23, No. 19, Oct. 1, 1984, pp. 3284-3288				
AMD	СВЕ	Performance of Lyot Depolarizers with Birefringent Single-Mode Fibers, Konrad Bohm et. al., Journal of Lightwave Technology, vol. LT-1, No. 1, Mar. 1983, pp. 71-74.				
AMD	CBF	A Monochromatic Depolarizer, Bruce H. Billings, Journal of the Optical Society of America, vol. 41, No. 12, Dec., 1951, pp. 966-975.				
AMD	СВС	Ryuichi Sugizaki et al., Polarization insensitive broadband transparent DCF module with faraday rotator mirror, Ramanamplified by single polarization diode-laser pumping, Communication, OFC/IOOC '99, Technical Digest, vol. 1, Feb. 21-26, 1999, pp. 279-281 (with one page abstract).				
Examiner		/Ari M. Dia	icou/		Date Considered	12/04/2006